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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Docket No.: 00240337US

Cary Lee BATES, et. al.

Serial No.: 09/827,233

Group Art Unit: 2143

Filed: April 5, 2001 Examiner: MAURO JR., Thomas J.

For: METHOD AND COMPUTER PROGRAM

PRODUCT FOR PROVIDING EMAIL
THAT GUIDES A RECIPIENT THROUGH
A SET OF ASSOCIATED WEB PAGES

Mail Stop: Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

DECLARATION UNDER 37 C.F.R. 1.131

Sir:

We, Cary Lee Bates, Paul R. Day, John M. Santosuosso, and Waheed Sujjad, do hereby declare:

- 1. We are co-inventors of the subject matter disclosed and recited in independent claims 1, 2, 3, 8, 9, 10, and 11 of the above-identified application.
- 2. We completed the invention of claims 1, 2, 3, 8, 9, 10, and 11 (and those claims dependent thereon) in the United States before January 23, 2001, as evidenced below.

CONCEPTION

3. Before January 23, 2001, we conceived of a method and computer program product for providing email that guides a recipient through a set of associated web pages as disclosed and

recited in independent claims 1, 2, 3, 8, 9, 10, and 11 of the application, of which is evidenced by the invention disclosure attached hereto as Exhibit A. The invention disclosure attached hereto is a photocopy of and is identical to the original, except that all pertinent dates have been removed therefrom.

- 4. All pertinent dates removed from the invention disclosure documentation attached hereto are before January 23, 2001.
- 5. As evidenced by the attachment the method and computer program product for providing email that guides a recipient through a set of associated web pages include at least:
 - a. composing an email to be sent from an originator to a recipient;
 - b. in response to the input of the originator, generating a web page navigation that includes a plurality of uniform resource locators and a preferred viewing order in which web pages identified by the plurality of uniform resource locators are to be viewed by the recipient; and
 - associating the navigation with the email;
 - d. sending the email and navigation to the recipient;
- 6. In further embodiments, as evidenced by the attachment, method and computer program product also include, for example:
 - e. passing the navigation to a web browser;
 - f. displaying by the browser a preferred viewing order in which web pages identified by the web page navigation are to be viewed, wherein the preferred viewing order is included in the navigation.
- 7. The benefits and features of the method and computer program product for providing email that guides a recipient through a set of associated web pages are shown and described in the attachment.

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8. These features and others are exemplified in the figures in at least the invention disclosure, which is a complete and permanent idea of the complete and operable invention

DUE DILIGENCE

- Prior to January 23, 2001, we worked diligently on the invention, as recited in 9. the invention disclosure, and the subsequent above-identified application until such application was completed and filed on April 5, 2001.
- 10. Specifically, we worked diligently in providing information to IBM in-house counsel in order to begin the preparation of a patent application for filing in the U.S. Patent Office. All of the inventors were involved in working diligently in providing IBM in house counsel the pertinent information relating to the inventive concept, including completing the attached Inventor Disclosure. For example, the pertinent information was communicated to IBM in-house counsel on or before July 7, 2000.
- 11. Prior to the filing of the above-identified application in the U.S. Patent Office, Inventor Cary Bates and/or Inventor Waheed Sujjad communicated with IBM patent counsel, on behalf of all of the inventors, in preparing such patent application based on the submitted Invention Disclosure. At least one such communication occurred on November 11, 2000. Another communication occurred on February 27, 2001. Thereafter, the inventors worked diligently on the preparation of the patent application with IBM patent counsel David Irvin until a final draft patent application was completed to our satisfaction. All of the inventors were involved in reviewing and finalizing the application for the present invention prior to the filing of the above-identified application.
- 12. A final draft of the application was forwarded to us by IBM in-house attorney, David Irwin, on or about March 13, 2001. At all times, we worked diligently to finalize the

application for filing in the U.S. Patent and Trademark Office from prior to January 23, 2001 to the finalized application on April 5, 2001, as evidenced herein.

- 13. The patent application was filed in the U.S. Patent and Trademark Office on April 5, 2001.
- 14. We declare that all statements made herein of our own knowledge are true and that all statements made on information and belief are believed to be true; and further, that the statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon

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- 14. We declare that all statements made herein of our own knowledge are true and that all statements made on information and belief are believed to be true; and further, that the statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon

Cary Lee Bates	Date
Paul R. Day	Date
John M. Santosuosso	Date
Wahaed Sujjad Waheed Sujjad	11-10-2004 Date

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Facsimile Transmittal

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Total Pages:	(Including	this one)
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Re: IBM Doccket Number RSW9:)47

Per John Pivnichny's request, I am faxing you RAL8-

-0118.





Disclosure RAL8-

-0118

Created By: Waheed Sujjad Created On: Last Modified By: Saundra Christopher Last Modified On:

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Required fields are marked with the asterisk (*) and must be filled in to complete the form .

Summary

Status	Under Evaluation
Original Location	FIS
Processing Location	RAL
Functional Area	GLOBAL SERVICES
Attomey/Patent Professional	Dan Mcconnell/Raleigh/IBM
IDT Team	Dan McConnell/Raleigh/IBM; EDWARD KELLEY/Fishkill/IBM; Judy Stackhouse/Greensboro/IBM; Gilynn Furr Jr/Raleigh/IBM; Dawn Garner/Raleigh/IBM; Joel Gempler/Raleigh/IBM; Mike Marsh/Raleigh/IBM; Donald Moore/Raleigh/IBM; Matthew Wang/Raleigh/IBM; Sallm Hallm/Raleigh/IBM; Jerry Haegele/Raleigh/IBM; Tracy Norris/Raleigh/IBM; David Snow/Raleigh/IBM; Robert W Freitag/Southbury/IBM; Murthy Rallapalli/Bismarck/IBM
Submitted Date	03:35:45 PM
Owning Division	GS CONTRACTOR OF THE CONTRACTO
PVT Score	To calculate a PVT score, use the 'Calculate PVT' button.
Incentive Program	
Lab	
Technology Code	

Inventors with Lotus Notes IDs

Inventors: Waheed Sujjad/Lexington/IBM, Cary Bates/Rochester/IBM, Paul Day/Rochester/IBM, John Santosuosso/Rochester/IBM

Inventor Name > denotes primary contact	Inventor Serial	Div/Dept	Manager Serial	Manager Name
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Day, Paul R	709414	7T/HRGA	448534	Aird, Daniel J. (Dan)
Santosuosso, John M	427031	7S/XLUA	436010	Majd, Mahdad

Inventors without Lotus Notes IDs

IDT Selection

IDT Team:	Attorney/Patent Professional:	
Dan McConnell/Raleigh/IBM	Dan Moconnell/Releigh/IBM	
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Robert W Freitag/Southbury/IBM	
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Response Due to IP&L:

Main Idea

*Title of disclosure (in English)

E-mail with navigational assist

*Idea of disclosure

1. Describe your invention, stating the problem solved (if appropriate), and indicating the advantages of using the invention.

Today many users send e-mail with links to web pages. Often the sender expects the receiver to visit the referenced URLs and navigate along a particular path based on the explanation the sender provides in the message text. The problem that occurs is that the user has to continually refer back to the original message to know where to go next, resulting in a cumbersome and error prone process. A need exists for navigational assistance to be included with the e-mail message.

2. How does the invention solve the problem or achieve an advantage,(a description of "the invention", including figures inline as appropriate)?

This invention allows the sender to include a list of urls which are associated with individual links that reside in the message text of an e-mail such that when the link in the message text is clicked, the browser will be provided the list of urls associated with the link, and if the page to be displayed contains a link to one of these urls, this link will be highlighted to set it apart from the other links.

Our invention works as follows:

- Before sending the e-mail, the user activates a start list operation, then clicks on a link within the
 message text for which the sender wants to provide navigational assistance.
- 2. The sender clicks the hypertext link(s) in the current page that they want the receiver to visit, and continues following these links until all the links they want to point out have been visited.
- 3. Now the sender simply closes the copy of the browser that was launched in step 1 (or indicates "done" or "send") and the list of urls visited during that browser session is stored with the e-mail message and associated with the links clicked in step 1.
- 4. The e-mail message is now sent with this navigational information included.
- 5. The receives the e-mail, and clicks the hypertext in the message text.
- The resulting instance of the browser is given this navigational information that came with the e-mail, and highlights the links visited in step 2.
- The receiver can then easily navigate to all the sites the sender intended without the need to refer back to the text in the email message.
- 8. If the sender wants to send more than one link from a single page, s/he can press a certain key to color code the priority of the links(eg; "b" for blue or 1st priority, and "y" for yellow or 2nd priority, or some other designation such as by icon). If priority is not selected, all the links would be of the same priority and up to the receiver to visit the links in the order they want.
- If for example the blue color is the first priority, and yellow is the second, the sender can move the
 mouse over the link and press "b" and that link will be added to the list in blue color (first priority),

same as with the yellow (low priority).

- 10. If links are priortized by color coding, the sender can instruct the receiver to visit all the links highlighted in blue before visiting the links highlighted in yellow, and so forth.
- 3. If the same advantage or problem has been identified by others (inside/outside IBM), how have those others solved it and does your solution differ and why is it better?
- 4. If the invention is implemented in a product or prototype, include technical details, purpose, disclosure details to others and the date of that implementation.

*Critical Questions (Questions 1 - 7 must be answered)

Question 1 On what date was the invention workable? Please format the date as MM/DD/YY Workable means i.e. when you know that your design will solve the problem)	γγ
Question 2	
s there any planned or actual publication or disclosure of your invention to anyone outside	Yes No
f yes, Enter the name of each publication or patent and the date published below.	
Date Published or Issued:	
Are you aware of any publications, products or patents that relate to this invention?	Yes No
f yes, Enter the name of each publication or patent and the date published below. Date Published or Issued:	1- 10
Question 3	
las the subject matter of the invention or a product incorporating the invention been sold, use sternally in manufacturing, announced for sale, or included in a proposal?	d Yes
real of the interior actuaring, product announcement, or proposal planned?	Yes
Yes, identify the product if known and indicate the disc.	■ No
Yes, identify the product if known and indicate the date or planned date of sale, announcement or proposal and to whom the sale, announcement or proposal has been or will be made. Product: Product: Product: Code Name: Date: To Whom: To Whom:	nts, or
uestion 4	7
as the subject matter of your invention or a product incorporating your invention used in blic, e.g., outside IBM or in the presence of non-IBMers?	Yes No
es, give a date. Please format the date as MM/DD/YYYY	
uestion 5	
ve you ever discussed your invention with others not employed at IBM? es, identify individuals and date discussed. Fill in the text area with the following information, t	Yes No

Question 6	
Was the invention, in any way, started or developed under a government contract or project?	Yes
	₩ No
	() Not sur
f Yes, enter the contract number	<u> </u>
Question 7	
Was the invention made in the course of any alliance, joint development or other contract activities?	Yes No Not Su
f Yes, enter the following :Name of Alliance, Contractor or Joint Developer	
Contract ID number	
Relationship contact name	
Relationship contact E-mail	
Relationship contact phone	
	
Ruestion 8	○ Yes
Question 8 lave you submitted, or are you aware of, any related disclosure submission?	○ Yes ● No
Ruestion 8	
Ruestion 8 lave you submitted, or are you aware of, any related disclosure submission? Yes, please provide the title and docket or disclosure number below:	
Ruestion 8 lave you submitted, or are you aware of, any related disclosure submission? Yes, please provide the title and docket or disclosure number below:	● No
Auestion 8 lave you submitted, or are you aware of, any related disclosure submission? Yes, please provide the title and docket or disclosure number below: Juestion 9 That type of companies do you expect to compete with inventions of this type of companies.	● No
Auestion 8 lave you submitted, or are you aware of, any related disclosure submission? Yes, please provide the title and docket or disclosure number below. Identity type of companies do you expect to compete with inventions of this type? Check all that a manufacturers of enterprise servers	● No
Alexation 8 lave you submitted, or are you aware of, any related disclosure submission? Yes, please provide the title and docket or disclosure number below: Nestion 9 Interview of companies do you expect to compete with inventions of this type? Check all that a manufacturers of enterprise servers Manufacturers of entry servers	● No
Alexamentation 8 lave you submitted, or are you aware of, any related disclosure submission? Yes, please provide the title and docket or disclosure number below: Nuestion 9 In type of companies do you expect to compete with inventions of this type? Check all that a manufacturers of enterprise servers Manufacturers of entry servers Manufacturers of workstations	● No
Alexation 8 lave you submitted, or are you aware of, any related disclosure submission? Yes, please provide the title and docket or disclosure number below. Investion 9 I hat type of companies do you expect to compete with inventions of this type? Check all that a manufacturers of entry servers Manufacturers of entry servers Manufacturers of workstations Manufacturers of PC's	● No
Alexa you submitted, or are you aware of, any related disclosure submission? Yes, please provide the title and docket or disclosure number below: Nestion 9 That type of companies do you expect to compete with inventions of this type? Check all that a manufacturers of entry servers Manufacturers of entry servers Manufacturers of workstations Manufacturers of PC's Non-computer manufacturers	● No
Alexa you submitted, or are you aware of, any related disclosure submission? Yes, please provide the title and docket or disclosure number below: Nestion 9 In type of companies do you expect to compete with inventions of this type? Check all that a manufacturers of enterprise servers Manufacturers of entry servers Manufacturers of workstations Manufacturers of PC's Non-computer manufacturers Developers of operating systems	● No
Alexe you submitted, or are you aware of, any related disclosure submission? Yes, please provide the title and docket or disclosure number below: Nestion 9 In type of companies do you expect to compete with inventions of this type? Check all that a manufacturers of enterprise servers Manufacturers of entry servers Manufacturers of workstations Manufacturers of PC's Non-computer manufacturers Developers of operating systems Developers of networking software	● No
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lave you submitted, or are you aware of, any related disclosure submission? Yes, please provide the title and docket or disclosure number below: Itestion 9 Inat type of companies do you expect to compete with inventions of this type? Check all that a Manufacturers of entry servers Manufacturers of entry servers Manufacturers of workstations Manufacturers of PC's Non-computer manufacturers Developers of operating systems Developers of networking software	● No

Patent Value Tool (Optional - this may be used by the inventor and attorney to assist with the eval

(The Patent Value tool can be used by you or the evaluation team to determine the potential licensing value of your invention.)

The Patent Value Tool has not yet been used to calculate a score.

Post Disclosure Text & Drawings

RAL8·)118 E-mail with nav. الحد مناسي assist - continued

Enter any additional information relating to this disclosure below:

(Form Revised 12/17/97)